| (0) | 996826 996826 30,01 | Subclass | ISSUE CLASSIFICATION |
|-----|---------------------------|----------|----------------------|
| | 09/99 | Class | ISSUE CLA |
| | | - | |



| U.S. | UTILITY | Patent | Application |
|------|---------------|----------|-------------|
| •.•. | ~ · · · · · · | , alciil | ADDIIGATOR |

SCANNED & SCORE Q.A.

PATENT DATE

| CONT/PRIOR | 1 1 | SUBCLASS 358 | ART UNIT 3761 | And 150m |
|------------|-------------|-----------------|--------------------|--------------------|
| elewski | | | | <u> </u> |
| | | | | |
| | | | | |
| article o | :omprising | a polymer | with low s | el integrity index |
| | elewski | elewski | 604 358 elewski | 604 3.58 3761 |

ISSUING CLASSIFICATION

ORIGINAL CROSS REFERENCE(S)

CLASS SUBCLASS CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)

INTERNATIONAL CLASSIFICATION

ORIGINAL CLASSIFICATION

INTERNATIONAL CLASSIFICATION

ORIGINAL CLASSIFICATION

ORIGINAL CLASS SUBCLASS (ONE SUBCLASS PER BLOCK)

| TERMINAL DISCLAIMER | DRAWINGS : | | | CLAIMS ALLOWED | | |
|--|---|------------------|----------------------------|--------------------|---|--|
| DIOGRAMIEN | Sheets Drwg. | Figs. Drwg. | Print Fig. | Total Claims | Print Claim for O.G | |
| The term of this patent subsequent to (date) | | | NOTICE OF ALLOWANCE MAILED | | | |
| has been disclaimed. | (Assistant Examiner) (Da | | (Date) | | | |
| The term of this patent shall not extend beyond the expiration date | | | | | | |
| of U.S Patent. No. | i i i i i i i i i i i i i i i i i i i | | ISSUE FEE | | | |
| | | | [. | Amount Due | Date Paid | |
| | (Primary E | xaminer) | (Oate) | | | |
| The terminalmonths of his patent have been disclaimed. | | | | ISSUE BATCH NUMBER | | |
| | (Legal Instrumer | nts Examiner) | (Date) | | | |
| VARNING: he information disclosed herein may be restrossession outside the U.S. Petent & Tradems m PTO-436A w. 6/99) | icted. Uneuthorized d urk Office is restricted t | o danonzoa empio | yees and contracto | DISK (CRF) | is, Sections 122, 181 and 368 FICHE CD-ROI trached in pocket on right inside fit | |

SEST AVAILABLE COPY